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PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Yulin HAO, et al.

Group Art Unit: Unknown

U.S. Application Serial No.: 10/582,233
Filing Date: June 9, 2006

Examiner: Unknown

For: TITANIUM ALLOY WITH EXTRA-LOW MODULUS AND SUPERELASTICITY AND ITS PRODUCING METHOD

AND PROCESSING THEREOF

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Pursuant to the duty of disclosure under 37 C.F.R. 1.56, Applicants are enclosing an Information Disclosure Citation Form (PTO-1449) which lists the references being filed herewith. Previously cited JP '542 is re-cited to reflect the inclusion of an Abstract. A computer generated translation of JP '280 is provided. U.S. 5,855,697 is a US family member of the cited CN 12/10897. A copy of all except the US Patent citation is enclosed.

It is respectfully requested that the cited documents be considered by the Examiner in the above-identified patent application and that the cited documents be made officially of record therein. It is further requested that a listing of the same appear on the face of any patent which may issue from this application.

Respectfully submitted,

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September 19, 2006

*Fxaminer's	ORM	ATION DISCLOSURE	SEP 1 9 20	包	033792				SERIAL NO. 10/582,233		
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*F I			U.S. PATENT	DOCU	IMENTS	-					
Examiners		DOCUMENT	DATE		NAME	CLASS	SUB-	FILING	DATE.		
Initials		NUMBER					CLASS	IF APPRO			
/GW/	AA	US 5,855,697	Jan. 9, 1999	Luo, et al.		148	420 May 21, 1997				
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*Examiner's Initials		DOCUMENT	DATE		COUNTRY	CLASS	SUB-	TRANSL			
/GW/	AD	NUMBER CN 12-10897A	3/17/1999		CHINA		CLASS	YES Abstract	NO		
/GW/	AE	CN 14-01804A	3/12/2003		CHINA			Abstract			
/GW/	ΑE	CN 14-12332A	4/23/2003		CHINA			Abstract			
/GW/	АН	JP 61-159542A	7/19/1986		JAPAN	-		Abstract			
/GW/	Al	JP 2004/263280A	9/24/2004		JAPAN			Yes			
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/GW/	AS	"Survey of the Mg-Al Based Elevated Temperature Magnesium Casting Alloys", Materials for Mechanical Engineering; Vol. 25, No. 11; Nov. 2001; Liu Zili, et al. – In Chinese w/English Language abstract									
EXAMINER:	Georg	e Wyszomierski/		DA	TE CONSIDERED	: 09/16/2008					
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